

## Remote sensing of atmospheric aerosol, clouds, and aerosol-cloud interactions

Bremen, December 16-19, 2013

**Access to the internet:**

**id: aerosol**

**pwd: aerosol**

### List of participants

N	Name	Institute	Country	email
1	Kokhanovsky A.	EUMETSAT	Germany	alexander.kokhanovsky@eumetsat.int
2	Quaas J.	Uni Leipzig	Germany	johannes.quaas@uni-leipzig.de
3	de Leeuw G.	FMI, Helsinki	Finland	gerrit.leeuw@fmi.fi
4.	Breon F.-M.	LSCE, Gif sur Yvette	France	Francois-Marie.Breon@cea.fr
5.	Sayer A.	GSFC, NASA	USA	andrew.sayer@nasa.gov
6.	Sihler H.	MPI, Mainz	Germany	holger.sihler@mpic.de
7.	Costantino L.	CEA, DAM, DIF, Arpajon	France	lore.costantino@gmail.com
8.	Litvinov P.	LOA, Lille University	France	Pavel.Litvinov@univ-lille1.fr
9.	Sano I.	Kinki University, Osaka	Japan	sano@info.kindai.ac.jp
10.	Doppler L.	LOA, Lille	France	lionel.doppler@wew.fu-berlin.de
11.	Neubauer D.	ETH, Zürich	Switzerland	david.neubauer@env.ethz.ch
12.	Arola A.	FMI, Kuopio	Finland	antti.arola@fmi.fi
13.	Tomasi C.	ISAC, Bologna	Italy	c.tomasi@isac.cnr.it
14.	Povey A.	Oxford University	UK	povey@atm.ox.ac.uk
15.	Macke A.	Leibniz Institute for Tropospheric Research	Germany	macke@tropos.de
16.	Kreling F.	MPI Chemistry, Mainz	Germany	f.kreling@mpic.de
17.	Grosvenor D.	University of Washington, Seattle	USA	daniel.p.grosvenor@gmail.com

18.	Rosenfeld D.	The Hebrew University of Jerusalem	Israel	daniel.rosenfeld@huji.ac.il
19.	Fischer J.	Berlin Free University	Germany	fischer@zedat.fu-berlin.de
20.	Penning de Vries M.	MPI Chemistry, Mainz	Germany	marloes.penningdevries@mpic.de
21.	Lupi A.	ISAC, Bologna	Italy	a.lupi@isac.cnr.it
22.	Fan X.	IAP, Beijing	China	fxh@mail.iap.ac.cn
23.	Mazzola M.	ISAC, Bologna	Italy	m.mazzola@isac.cnr.it
24.	Kolmonen P.	FMI	Finland	pekka.kolmonen@fmi.fi
25.	von Hoyningen-Huene W.	Uni Bremen	Germany	hoyning@iup.physik.uni-bremen.de
26.	Sandstrom A.-M.	FMI	Finland	anu-maija.sundstrom@helsinki.fi
27.	Stap A.	SRON	The Netherlands	F.A.Stap@sron.nl
28.	Hasekamp O.	SRON	The Netherlands	O.Hasekamp@sron.nl
29.	Mei L.	Bremen Uni	Germany	mei@iup.physik.uni-bremen.de
30.	Hollmann R.	DWD	Germany	Rainer.Hollmann@dwd.de
31.	Istomina L.	Uni Bremen	Germany	lora@iup.physik.uni-bremen.de
32.	Kinne S.	MPI Meteorology	Germany	stefan.kinne@zmaw.de
33.	Wagner T.	MPI Chemistry, Mainz	Germany	thomas.wagner@mpic.de
34.	Burrows J.	Bremen Uni	Germany	burrows@iup.physik.uni-bremen.de
35.	Vountas M.	Bremen Uni	Germany	marco.vountas@iup.physik.uni-bremen.de
36.	Lelli L.	Bremen Uni	Germany	luca@iup.physik.uni-bremen.de
37.	Xue Y.	London Metropolitan University	UK	y.xue@londonmet.ac.uk
38.	Thomas G.	Oxford Uni	UK	gthomas@atm.ox.ac.uk
39.	Bismarck J.	Free University of Berlin	Germany	jonas.bismarck@wew.fu-berlin.de
40.	Ahmad I.	University of Eastern Finland	Finland	irshad.ahmad@uef.fi
41.	Sogacheva L.	FMI	Finland	Larisa.Sogacheva@fmi.fi
42.	di Noia A.	SRON	The Netherlands	A.di.Noia@sron.nl
43.	van Beelen A.	Institute for Marine and Atmospheric Research	The Netherlands	A.J.vanBeelen@uu.nl
44.	Saponaro G.	FMI	Finland	Giulia.Saponaro@fmi.fi
45.	Duan M.	IAP, Beijing	China	dmz@mail.iap.ac.cn
46.	Devasthale A.	SMHI	Sweden	Abhay.Devasthale@smhi.se

47.	Yoon J.	MPI Chemistry, Mainz	Germany	jongmin.yoon@mpic.de
48.	Davis A.	JPL, Pasadena	USA	Anthony.B.Davis@jpl.nasa.gov
49.	Marbach T.	EUMETSAT	Germany	Thierry.Marbach@eumetsat.int
50.	Roelofs G. J.	Institute for Marine and Atmospheric Research	The Netherlands	G.J.H.Roelofs@uu.nl
51.	Lang R.	EUMETSAT	Germany	Ruediger.lang@eumetsat.int
52.	D. Y. Chang	MPI Chemistry, Mainz	Germany	dongyeong.chang@mpic.de